

Attorney Docket No.: 057214-5003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Jacob E. BROWN, et al.) Confirmation No.: 7019
Application No.: 10/612,891) Group Art Unit: 2858
Filed: 18 August 2003) Examiner: Unassigned
For: APPARATUS, SYSTEM AND METHOD OF DIAGNOSING INDIVIDUAL PHOTOVOLTAIC MODULES)))

Commissioner for Patents
U.S. Patent and Trademark Office
2011 South Clark Place
Customer Window
Crystal Plaza Two, Lobby, Room 1B03
Arlington, VA 22202

STATUS INQUIRY

Sir:

A review of the PAIRS Database (a printout is attached) indicates that a Notice regarding an incomplete application was allegedly mailed on 4 November 2003. No such Notice has been received. Further, there is no entry in the PAIRS Database corresponding to Applicants' submission of a Preliminary Amendment on 18 August 2003. Applicants hereby requests notification of the status of the present patent application.

Respectfully submitted,

MORGAN, LEWIS & BOCKIUS LLP

Date: 9 April 2004

Scott J/Anchell Reg. No. 35,035

CUSTOMER NO. 009629 MORGAN, LEWIS & BOCKIUS LLP 1111 Pennsylvania Avenue, N.W.

Washington, D.C. 20004 Telephone: (202) 739-3000 · 1 ...

5 :{

United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



PATENT APPLICATION INFORMATION RETRIEVAL

FAG

PAIR

Help

Feedback

Select Search Option

Continuity Data Image File Wrapper Publication Review

Information

Employee

ClassiBubolass

E-Business Center Patents

Other Links

		escription
	File History	Contente Description
Publication review	File	

File History	Contents Description		11-04-2003 Notice MailedApplication incompress	Constant I &R (LARS)	Olean ed a // APS) by OIPE CSR	09-21-2003 Referred to Level 2 (LANS) 27 (1998)	20 20 2003 IFW Scan & PACR Auto Security Neview	ממ שכיר דיייי	07-07-2003 Initial Exam read
		Date	11-04-2003	0000	09-24-2003	09-21-2003	00 20-2003	00-70-00	07-07-2003
		Number	ď	1	2	3		7	-

1.HOME | INDEX| SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT